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BEFORE THE BOARD OF PATENT APPEA AND INTERFERENCES

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Appellant(s): Joseph P. Kronzer et al.

> Karl G. Hanson For Appellant

EXAMINER'S ANSWER

This is in response to appellant's brief on appeal filed 02/16/96.

(1) Status of claims.

The statement of the status of claims contained in the brief is correct.

(2) Status of Amendments After Final.

The appellant's statement of the status of amendments after final rejection contained in the brief is correct.

Summary of invention.

The summary of invention contained in the brief is correct.

(4) Issues.

The appellant's statement of the issues in the brief is

correct.

(5) Grouping of claims.

The rejection of claims 25-34 stand or fall together because appellant's brief does not include a statement that this grouping of claims does not stand or fall together and reasons in support thereof. See 37 CFR 1.162(c)(5).

(6) Claims appealed.

The copy of the appealed claims contained in the Appendix to the brief is correct.

(7) Prior Art of record.

The following is a listing of the prior art of record relied upon in the rejection of claims under appeal.

4,807,619 DYRUD ET AL. 02-1989

4,363,682 THIEBAULT 12-1982

(8) New prior art.

No new prior art has been applied in this examiner's answer.

(9) Grounds of rejection.

The following ground(s) of rejection are applicable to the appealed claims.

The following is a quotation of 35 U.S.C. § 103 which forms the basis for all obviousness rejections set forth in this Office action:

A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary

skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

Subject matter developed by another person, which qualifies as prior art only under subsection (f) or (g) of section 102 of this title, shall not preclude patentability under this section where the subject matter and the claimed invention were, at the time the invention was made, owned by the same person or subject to an obligation of assignment to the same person.

Claims 25-34 are rejected under 35 U.S.C. § 103 as being unpatentable over Dyrud et al. ('619) in view of Thiebault.

As to claim 25, Dyrud et al. ('619) disclose a fibrous face mask (figs.1-3) for filtering comtaminants and/or particulate matter, which comprises: a means (12) for securing the mask to the face of a wearer; and a non-woven fibrous layer (disclosed as a shaping layer) attached to the securing means and containing at least about 40% weight thermally bonding fibers based on the weight of the fibers in the non-woven fibrous layer, at least about 10% weight of the fibers in the non-woven layer being bicomponent fibers, and optionally staple fibers, the non-woven fibrous layer being molded in a cup-shaped configuration. As for the claimed weight ratios of at least 40% weight thermally bonding fibers and at least 10% weight bicomponent fibers in the non-wovwn layer, applicant is referred to Dyrud et al. (col.4, lines 29-37) which discloses weight ratios ranging from 0% staple fibers:100% bicomponent fibers to 75% staple fibers:25% bicomponent fibers, a range which includes the claimed values of 40% thermally bonding fibers and 10% bicomponent fibers.

The difference between Dyrud et al. and claim 25 is a fuzz value of not less than 7.5.

Thiebault teaches a fibrous face mask (fi.1) which has its fluffy layer smoothed by flattening them using a heated metal mass. The process is done in order to make the mask more comfortable to wear.

It would have been obvious to modify the surface of the mask of Dyrud et al. to flatten the fluffy fibers so that it would be more comfortable to wear as taught by Thiebault.

As for the degree of smoothness expressed as the claimed "surface fuzz value", it is submitted that it would have been obvious to smooth the fibers of Dyrud et al. to any desirable degree including one having a surface fuzz value of not less than 7.5.

As to claim 26, Dyrud et al. as discussed above disclose a wide range of weight percent of fibers making up the non-woven layers which include the claimed weight per cent of fibers.

Moreover, Dyrud et al. disclose a plurality of non-woven layers having filtration layer of blown microfibers therebetween (fig.2 and col.6, line 63-col.7, line 20).

As to claims 27-31, the particular values of weight per cent of the bicomponent fibers and the particular surface fuzz value in Dyrud et al. as modified by Thiebault can be arrived at through mere routin experimentation and observation with no criticality seen in the particular values being claimed.

The balance of the claims 32-34 appear to be substantially equivalent in scope to claims 25-31 and are included in Dyrud et al. as modified by Thiebault.

Applicant's arguments filed 01/09/95 have been fully considered but they are not deemed to be persuasive.

Applicant's assertion that the filtration layer of Dyrud et al. do not become bonded together during the molding operation is noted; however, this assertion appears to be inconsistent with any of the claim language since the claims don't appear to require that the fibers of the filtration layer become bonded together during the molding operation.

Applicant's assertion that Dyrud et al. lack any disclosure of the how to maintain low degrees of surface fuzz is agreed with; however, Thiebault does teach the smoothing of surface fuzz. To the extent that Thiebault teaches the smoothing of surface fuzz, it is submitted that the amount of smoothing performed by the smoothing operation can be arrived at through mere routine experimentation and observation with no criticality seen in the particular value of surface fuzz being claimed.

Applicant's assertion that the Thiebault does not disclose a molded cup shaped configuration is agreed with; however, it is Dyrud et al. which disclose a molded cup shaped configuration as stated herein above with regard to claim 25. Further, any alleged lack of correspondence between layers of Dyrud et al. and

Thiebault is irrelevant since neither the claims nor the propriety of the art rejection requires any such correspondence.

Claims 25-34 are rejected under 35 U.S.C. § 112, first and second paragraphs, as the claimed invention is not described in such full, clear, concise and exact terms as to enable any person skilled in the art to make and use the same, and/or for failing to particularly point out and distinctly claim the subject matter which applicant regards as the invention.

There is no evidence in the record that this term (i.e. "surface fuzz value") is an accepted term or test by those skilled in the art. It is noted that in applicant's determination of this value that applicant makes two tests and averages the results of these tests to arrive at a value. Therefore, when two testers who obviously are trying to be as accurate as possible can likely arrive at different results, there is no assurance that those skilled in the art would be able to conclude with a reasonable degree of certainty whether or not this language (i.e. "surface fuzz value") was infringed.

Accordingly, this terminology is not taught in such a way as to enable those in the art to reliably determine surface fuzz values and also fails to point out and distinctly claim as required by 35 USC 112 second paragraph.

Applicants' arguments filed 06/30/95 have been fully

considered but they are not deemed to be persuasive.

Applicants' assertion that Thiebault only discusses the reduction of surface fuzz in a filtration layer may be accurate; however, it is irrelevant because it is not commensurate with the language of the claims. That is, none of claims 25-34 specify that each and every layer of the fibrous face mask of the instant invention has been subjected to a reduction in surface fuzz.

Applicants' assertion that the filtration layer (1) is not molded into a cup-shaped configuration as claimed by applicants' is disagreed with because of the Thiebault (fig.1) illustrates the filtration layer molded into a cup-shape configuration of a face mask. Moreover, Dyrud et al., as discussed above, also discloses such a cup-shaped configuration in figs.1 and 3.

Applicants' assertion that neither Dyrud et al. nor
Thiebault disclose how to maintain low surface fuzz values in a
molded shaping layer may be accurate with particular respect to a
molded shaping layer; however, this assertion is irrelevant
because it is not commensurate with the claim language. That is,
none of claims 25-34 define a molded shaping layer nor do claims
25-34 define how to maintain low surface fuzz values in a molded
shaping layer in particular.

Applicants' assertion that neither Dyrud et al. nor

Thiebault disclose any motivation for reducing surface fuzz in a shaping may be accurate with particular respect to a molded shaping layer; however, this assertion is irrelevant because it

is not commensurate with the claim language. That is, none of claims 25-34 define a molded shaping layer nor do claims 25-34 define any motivation for reducing surface fuzz in a shaping layer in particular. It is submitted that Dyrud et al. as modified by Thiebault teaches the reduction of surface fuzz in a fibrous face mask.

Applicants' assertion that Thiebault reduces surface fuzz in the filtration layer to eliminate the need for a porous surface covering does not appear to be entirely accurate. Thiebault (col.1, lines 61-col.2, line 2) discloses "It is an object of the present invention to remove the fluffy surface appearance from the filtering layer and to form, without any addition, a porous skin which can be unclogged and which does not increase the depression so that, if the layer constitutes a mask, it is comfortable and pleasant to wear and the wearer can breathe without any hingrance.". It is clear from this disclosure that Thiebault also reduces surface fuzz in order ot make the mask more comfortable and pleasant to wear for a wearer.

In summary, for the reasons cited herein above, applicants' conclusion that Dyrud et al. as modified by Thiebault does not render obvious claims 25-34 of the instant invention is believed to be inaccurate.

Applicants' assertion that no cognizant reasoning has been put forth explaining why a person skilled in the art cannot make and use the invention is disagreed with. The rejection of claims

25-34 under 35 USC 112 second paragraph is based in part on the assertion that one of ordinary skill in the art cannot make and use the invention. This rejection is also based upon the assertion that applicant has failed to particulary point out and distinctly claim the subject matter which applicant regards as the invention. The resons for making such a rejection are set forth herein above beginning on page 5.

The second paragraph of 35 USC 112 requires that an applicant point out and distinctly claim what applicant regards as the invention and with particular respect to the term "surface fuzz value", applicants have failed in their attempt to do so. On pages 16-18 of the specification of the instant application, a test for determining surface fuzz value is disclosed which is based upon the <u>subjective</u> judgement of two seperate testers who average their results to arrive at a particular surface fuzz value. Since such results can likely be different and there can be no assurance that those skilled in the art would be able to conclude with a reasonable degree of certainty whether or not this language (i.e. surface fuzz value) was infringed, claims 25-34 continue to be deemed indefinite under 35 USC 112 second paragraph.

(10) New ground of rejection.

This Examiner's Answer does not contain any new ground of rejection.

(11) Response to argument.

Appellant's assertion that Dyrud et al. lack any disclosure of maintaining low degrees of surface fuzz is agreed with; however, Thiebault does teach the reduction of surface fuzz (col.2, line 53+). It is the combination of Dyrud et al. as modified by Thiebault which teach the reduction of surface fuzz.

Appellant's assertion that the difference between the combination of Dyrud et al. as modified by Thiebault lies in the particular layer which is being treated for surface fuzz while accurate, does not address the total teachings of Thiebault. While Thiebault discloses the reduction of fuzz on its filering layer, it is submitted that since among other advantages, the filtration is improved by this process (col.1, line 61-col.2, line 2) it would have been obvious to one of ordinary skill in the art to employ any well known means for the reduction of surface fuzz in any portion of a fibrous filtration face mask including the non-woven fibrous layer. Thiebault recognizes the need for a reduction in fuzz on surfaces of a fibrous filtration face mask which face the ambient and which face the wearer (fig.3) which. These surfaces (ambient and wearer) are analogous to appellant's claimed non-woven fibrous layers which are claimed as being subjected to a fuzz reduction process.

For the above reasons, it is believed that the rejections should be sustained.

Aaron J. Lewis April 1, 1996

ARON J. LEWI EXAMINER ART UNIT 337

Respectfully submitted,